Figure 1A

		2 2 3 22			
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	MAEYTRLHNA MAEYLRLPHS	LALIRLRNPP LAMIRLCNPP	VNAISTTLLR VNAISPTVIT	GIKDGLQKAT DIKEGLQKAG EVRNGLQKAS EVRNGLQKAG	RDHTIKAIVI LDHTVRAIVI
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	CGAEGKFSAG CGANDNFCAG	ADIRGFSAPR ADIHGFKSPT	TFGLILGHVVGLTLGSLV	DEIQRTEKPV DEIQRNEKPV DEIQRYQKPV DEIQRYQKPV	VAAIQGMAFG VAAIQGVALG
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	GGLELALGCH GGLELALGCH	YRIAHADAQV YRIANAKARV	GLPEVTLGLL GFPEVMLGIL	PGARGTQLLP PGARGTQLLP PGARGTQLLP PGARGTQLLP	RLTGVPAALD RVVGVPVALD
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	LITSGRRILA LITSGRHIST	DEALKLGILD DEALKLGILD	KVVNSDPVEE VVVKSDPVEE	AIKLAQRISD AIRFAQRVSD AIKFAQTVIG AIKFAQKIID	QPLESRRLCN KPIEPRRILN
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	KPIQSLPNMD KPVPSLPNMD	SIFSEALLKM SVFAEAIAKV	RRQHPGCLAQ RKQYPGRLAP	ETCVRAVQAA EACVRAVQAA ETCVRSVQAS ETCVRSIQAS	VQYPYEVGIK VKHPYEVAIK
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	KEEELFLYLL EEAKLFMYLR	QSGQARALQY GSGQARALQY	AFFAERKANK AFFAEKSANK	WSTPSGASWK WSTPSGASWK WSTPSGASWK WSTPSGASWK	TASARPVSSV TASAQPVSSV
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	· GVVGLGTMGR GVLGLGTMGR	GIVISFARAR GIAISFARVG	IPVIGVDSDK IPVVAVESDP	KQLETADMII NQLATANKMI KQLDTAKKII KQLDAAKKII	TSVLEKEASK TSTLEKEAS.
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	MQQSGHPWSG .K.SGQASAK	PKPRLTSSVK PNLRFSSSTK	ELGGVDLVIE ELSSVDLVIE	AVFEEINLKK AVFEEMSLKK AVFEDMNLKK AVFEDMNLKK	QVFAELSAVC KVFAELSALC
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	KPEAFLCTNT KPGAFLCTNT	SALDVDDIAS	STDRPHLVIG STDRPQLVIG	THFFSPAHVM THFFSPAHVM THFFSPAHIM THFFSPAHVM	KLLEVIPSQY RLLEVIPSRY
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	SSPTTIATVM SSPTTIATVM	NLSKKIKKIG SLSKRIGKIG	VVVGNCFGFV VVVGNCYGFV	GNRMLKPYYN GNRMLNPYYN GNRMLAPYYN GNRMLAPYYN	QAYFLLEEGS QGYFLIEEGS
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	KPEEVDQVLE KPEDVDGVLE	EFGFKMGPFR EFGFRMGPFR	VSDLAGLDVG VSDLAGLDVG	WKSRQGQGLT WKSRKGQGLT WKVRKGQGLT WKIRKGQGLT	GPTLLPGTPA GPSLPPGTPT
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	RKRGNRRYCP RKRGNTRYSP	IPDVLCELGR IADMLCEAGR	FGQKTGKGWY FGQKTGKGWY	QYDKPLGRIH QYDKPLGRIH QYDKPLGRIH QYDKPLGRIH	KPDPWLSTFL KPDPWLSEFL

Figure 1B

L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	SRYRKPHHIE SQYRETHHIK	PRTISQDEIL QRSISKEEIL	ERCLYSLINE ERCLYSLINE	AFRILGEGMA AFRILGEGIA AFRILEEGMA AFRILEEGMA	ASPEHIDVVY ASPEHIDVIY
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	LHGYGCARHK LHGYGWPRHV	GGPMFYASTV GGPMYYAASV	GLPTVLEKLQ GLPTVLEKLQ	KYYRQNPDIP KYYRQNPDIP KYYRQNPDIP KYYRQNPDIP	QLEPSDYLKK QLEPSDYLRR
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	LASQGNPPLK LVAQGSPPLK	EWQSLAGSPS EWQSLAGSPS EWQSLAGPHS EWQSLAGPHG	SKL		

Figure 2A

L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	ATGGCCGAGT ATGGCTGAGT	ATACGCGGCT ATCTGAGGCT	GCACAACGCC GCACAACGCC GCCCCACTCC GCCCCACTCC	TTGGCGCTAA CTGGCTATGA	TCCGCCTCCG TCCGCCTCTG
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	AAACCCGCCG CAATCCACCG	GTCAACGCGA GTCAATGCCA	TCAGTACGGC TCAGTACGAC TCAGTCCAAC TCAGTCCAAC	$\begin{array}{c} \mathtt{TTTACTCCGT} \\ \mathtt{TGTAATCACA} \end{array}$	GATATAAAAG GAAGTAAGGA
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	AAGGACTACA ATGGACTCCA	GAAAGCTGGA GAAAGCTAGT	ACAGACCGTA AGAGACCATA TTGGACCATA TCAGACCACA	CAATAAAAGC CGGTTAGAGC	CATTGTGATT CATAGTGATC
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	TGTGGAGCAG TGTGGAGCAA	AGGGCAAATT ATGACAACTT	CTCTGCAGGT TTCTGCAGGT CTGTGCAGGT CTGTGCAGGT	GCTGATATTC GCTGATATCC	GTGGCTTCAG ATGGCTTTA.
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	TGCTCCTAGG AATCTCCC	ACATTTGGCC ACTGGCC	TTGTACTAGG TTATACTGGG TTACATTAGG TTGCATTAGG	ACATGTAGTA AAGCTTGGTA	GATGAAATAC GATGAAATAC
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	AGAGAAATGA AGCGATACCA	GAAGCCCGTG GAAGCCAGTG	GTGGCAGCTA GTGGCAGCAA GTGGCCGCCA TTGGCCGCTA	TCCAAGGCAT TCCAAGGCGT	GGCTTTCGGA GGCTCTTGGA
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	GGGGGACTAG GGAGGACTAG	AGCTGGCCCT AGCTGGCCTT	GGGCTGTCAC GGGCTGTCAC GGGCTGTCAC	TATAGGATTG TATCGGATTG	CCCACGCAGA CCAATGCAAA
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	CGCTCAAGTT GGCTCGTGTT	GGCTTACCAG GGCTTCCCGG	AAGTCACACT AAGTTACACT AAGTGATGCT AAGTCACACT	TGGACTTCTC GGGAATTCTT	CCTGGTGCAA CCTGGTGCAA
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	GAGGAACCCA GAGGAACGCA	GCTTCTCCCC GCTTCTACCC	AGACTCATTG AGACTCACTG AGGGTCGTTG AGGGTCGTTG	GAGTTCCTGC GAGTTCCTGT	TGCACTTGAC TGCTCTTGAC
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	TTAATTACCT TTAATTACCT	CAGGAAGACG CAGGAAGACA	TGTTTTGGCA TATTTTAGCA TATTTCAACA TCTTTCAGCA	GATGAAGCAC GATGAAGCAC	TCAAGCTGGG TCAAGCTTGG
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	CATTCTAGAT AATTCTGGAT	AAAGTTGTAA GTAGTTGTAA	ACTCAGACCC ACTCAGACCC AGTCAGACCC	GGTTGAAGAA AGTTGAAGAA	GCAATCAGAT GCCATCAAAT

Figure 2B

L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	TTGCTCAGAG TTGCTCAGAC	AGTTTCAGAT GGTTATAGGT	CAATCTCTAG CAACCTCTAG AAACCCATAG AAACCCATAG	AATCCCGTAG AACCCCGCAG	ACTCTGCAAC GATCCTAAAC
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	AAGCCAATTC AAGCCAGTCC	AGAGCTTGCC CAAGCTTGCC	CAACATGGAG CAACATGGAC CAACATGGAC CAACATGGAC	AGCATTTTTA AGTGTTTTTG	GTGAGGCCCT CAGAAGCCAT
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	CTTGAAGATG TGCCAAGGTA	CGGAGGCAGC CGGAAGCAGT	ATCCCGGTG ACCCTGGCG ACCCTGGTGT	TCTTGCACAG CCTGGCTCCG	GAGGCTTGTG GAGACTTGTG
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	TCCGTGCAGT TCCGTTCAGT	CCAGGCTGCT CCAGGCCTCC	GTGCATTGTC GTGCAGTATC GTGAAGCATC GTGAAGCATC	CCTATGAAGT CATATGAAGT	GGGCATCAAG GGCCATCAAG
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	AAGGAGGAGG GAAGAAGCAA	AGCTGTTTCT AGCTGTTTAT	GTACCTTCAG ATATCTTTTG GTACCTTCGG GTACCTCCGG	CAATCAGGGC GGGTCGGGGC	AGGCTAGAGC AGGCTAGAGC
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	CCTGCAATAT CCTGCAGTAC	$\begin{array}{c} \texttt{GCTTTCTTCG} \\ \texttt{GCCTTTTTTG} \end{array}$	CAGAGAGGAA CTGAAAGGAA CTGAAAAGTC CTGAAAAGTC	AGCAAATAAG TGCAAATAAG	TGGTCAACTC TGGTCAACTC
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	CCTCCGGAGC CCTCAGGAGC	ATCGTGGAAA ATCTTGGAAA	ACAGCCATAG ACAGCATCAG ACAGCATCTG ACAGCCTCTG	CGCGGCCTGT	CTCCTCAGTT CTCCTCGGTT
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	GGTGTTGTTG GGTGTTCTTG	GCTTGGGAAC GCTTGGGAAC	AATGGGCCGA AATGGGCCGA GATGGGCCGA GATGGGCCGA	GGCATTGTCA GGCATCGCCA	TTTCTTTTGC TCTCTTTTGC
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	AAGGGCCAGG AAGGGTGGGG	ATTCCTGTGA ATCCCTGTGG	TTGCTGTGGA TTGGTGTAGA TTGCTGTAGA TTGCTGTGGA	CTCGGACAAA GTCAGACCCA	AACCAGCTAG AAGCAGCTAG
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	CAACTGCAAA ATACTGCAAA	CAAGATGATA GAAGATAATA	ACTACCCTCT ACCTCTGTCT ACTTCCACCT ACTTTCACCT	TGGAAAAAGA TGGAAAAGGA	AGCCTCCAAA AGCATCGA
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	ATGCAACAGAAGA	GCGGCCACCC GTGGCCAAGC	GTCGTTAGGA TTGGTCAGGA TTCAGCAAAA TTCGGCAAAA	CCAAAACCCA CCAAACCTCA	GGTTAACTTC GGTTCTCCTC

L-PBE_Ganine L-PBE_Human L-PBE_Mouse L-PBE_Ruman L-PBE_Mouse L-PBE_Ruman L-PBE_Mouse L-PBE_Ruman L-PBE_Mouse L-PBE_Ruman L-PBE_Mouse L-PBE_Ruman L-PBE_Mouse L-PBE_Ruman L-PBE_Ruman L-PBE_Ruman L-PBE_Ruman L-PBE_Mouse L-PBE_Ruman L-PBE						
L-PBE_Mouse L-PBE_			Figus	re 2C	÷	
L-PBE_Nous L-PBE_Nous L-PBE_CACARAG GACCTTTCGA CTGTGATTT AGTCATTGAA GCAGTGTTCG L-PBE_Human L-PBE_Human L-PBE_Nous L-PBE_RAT L-		1101			•	1150
L-PBE_MOUSE L-PBE_MATER ACCACAAAG GAACTTTCAA CTGTGGATTT AGTGATTGAA GCAGTGTTCG ACCACAAAG GAACTTTCAA CTGTGGATTT AGTGATTGAA GCAGTGTTCG L-PBE_MUSE L-PBE_MUSE L-PBE_MUSE L-PBE_RAT AAGAATTGAA CCTGAAGAAG AGGTCTTTG CTGAACTGTC AGGTCGTGGC AAGACTGAA CCTGAAGAAG AAGGTCTTTG CTGAACTGTC AGGTCGTGC AAGACTGAA CCTGAAGAAA AAGGTCTTTG CTGAACTGTC AGGTCGTGC AAGACTATGAA CCTGAAGAAA AAGGTCTTTG CTGAACTGTC AGGTCGTGC AAGACTATGAA CCTGAAGAAA AAGGTCTTTG CTGAACTGTC AGGTCGTGC AAGACTATGAA CCTGAAGAAA AAGGTCTTTG CTGAACTGTC AGGCCTGTGC AAGACATGAA CCTGAAGAAA AAGGTCTTTG CTGAACTGTC AGGCCTGTGC AAGACATGAA CCTGAAGAAA AAGGTCTTTG CTGAACTGTC AGGCCTTGC AAGACATGAA CCTGAAGAAA AAGGTCTTTG CTGAACTGTC AGGCCTTGC AAGACATGAA CTGAAGAAA AAGGTCTTTG CACCAATACT TCAGCCCTGA ACATTGATGA AAGACATGAA CTTTTTTCTGTG CACCAATACT TCAGCCCTGA ACATTGATGA AAGACCAGAGA CTTTTTTTGTG CACCAATACC TCAGCACTGG ATGTGGATGA AAGCCAGGAG CTTTTCTTGT CACCAGATC TCAGCACTGG ATGTGGAATGAA AAGACTGAAC CTCACATGATC GTCCTCACTT GGTCATTTGC ACCACTTCT CATTGCTTCT TCCACCAGATC GCCCCCACGT GGTGATTGGC ACCACTTCT CATTGCTTCT TCCACCAGATC GCCCCCACGT GGTGATTGCC ACCACTTCT CATTGCTCCCAC CTACGTCATG AAGTTGTTAA AGGTTATTCC CAGCCAATAC CACCACTTCT TCCACCAGC CACACTATCA AGGTTCATTCC TAGCCGATAC CTCCCCCAC CTACCATTGC AGGTTCATTC AGGTCATTCC TAGCCGATAC CTCCCCCAC CTACCATTGC CACCATTATG AAGTTATTCC AAAGACTTAA CTCTCCCCCA CTACCATTGC CACCATTATG AAGTTATTCAA AAAAGATTAA CTCTCCCCCA CTACCATTGC CACCATTATT TGGATTTTTT GGGAATCCGA CTTTTCCCCCA CTACCATTGC CACCATTATT TGGATTTTTT GGGAATCCGA AAAAATTGGA GTCGTTTTTTG GCAACTCGTT TTGGATTTTTTTTTT	L-PBE_Canine	ATCTATGAAG	GAGCTTGGTG	GTGTAGATTT	AGTCATTGAA	GCAGTATTTG
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE	L-PBE_Human					
L-PBE_Human L-PBE_Canine L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Mouse L-PBE_Rat L	-					
L-PBE_Muna L-PBE_Man L-PBE	L-PBE_Rat	ATCCACAAAG	GAACTTTCAA	CTGTGGATTT	GGTGGTTGAA	GCAGTGTTCG
L-PBE_Nouse L-PBE_Rat L-PBE_Canine L-PBE_Canine L-PBE_Human L-PBE_Human L-PBE_Canine L-PBE_Human L-PBE_Canine L-PBE_Human L-PBE_Canine L-PBE_Human L-PBE_Nouse L-PBE_Canine L-PBE_Nouse L-PBE_Canine L-PBE_Nouse L-PBE_Canine L-PBE_Nouse L-PBE_Canine L-PBE_Nouse L-PBE_Canine L-PBE_Nouse	I DDD Camina		COMONNON	1 000m0mmma	CEC LA CECE	
L-PBE_Mouse L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Mouse L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Rat L-PBE	-					
L-PBE_Canine L-PBE_Human L-PBE_Rat L-PBE_R						
L-PBE_Mouse L-PBE_Lanine L-PBE_Mouse L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Canine L-PBE_Nouse L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE	-					
L-PBE_Mouse L-PBE_Lanine L-PBE_Mouse L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Canine L-PBE_Nouse L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE		1201 ·				1250
L-PBE_Mouse L-PBE_Manan L-PBE_Manan L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Rat L-PBE_Human L-PBE_Rat L-PBE_Human L-PBE_Rat L-PBE_	L-PRE Canine		СФФФФСФСФС	САССААТАСТ	телессетле	
L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Human L-PBE_Human L-PBE_Rat						
L-PBE_Ruman L-PBE_Muman L-PBE_Muman L-PBE_Muman L-PBE_Muman L-PBE_Rat L-PBE_Muman L-PBE_Muman L-PBE_Muman L-PBE_Rat	-					
L-PBE_Ruman L-PBE_Rat L-PBE_						
L-PBE_Mouse L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Rat L-PBE_	L-FBE_RAC	AAGCCAGGAG	ccificidig	CACCAATACC	ICGGCGCIGA	ACGIGGACGA
L-PBE_Human L-PBE_Mouse L-PBE_Rat L-PBE_Mouse L-PBE_Morror L-PBE_Human L-PBE_Morror L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Morror L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Morror L-PBE_Morror L-PBE_Rat L-PBE_						
L-PBE_Mouse L-PBE_Human L-PBE_Rat L-PBE_	L-PBE_Canine					
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Rat L-PBE_Canine L-PBE_Rat L-	L-PBE_Human					
L-PBE_Human L-PBE_Mouse L-PBE_Mann L-PBE_Mouse L-PBE_Mann L-PBE_Mouse L-PBE_Rat TCTCCCCAGC CCACATCATG AGGTTATTCC CAGCCAATAC TCTCCCCAGC CCACATCATG AGGTTACTAG AGGTCATTCC TAGCCGATAC TCTCCCCAGC CCACATCATG AGGTTACTAG AGGTCATTCC TAGCCGATAC TCTCCCCAGC CCACATCATG AGGTTACTAG AGGTCATTCC TAGCCGATAC TCTCCCCCAG CTACCATTGC CACAGTTATG AGGTTACTCA AAAAGATTAA TCTTCCCCCAC CTACCATTGC CACAGTCATG AGCTTATTCAA AAAAGATTAA TCTTCCCCCAC CTACCATTGC CACAGTCATG AGCTTATCAA AAAAGATTGA TCTTCCCCCAC CTACCATTGC CACAGTCATG AGCTTATCAA AAAAGATTAA TCTTCCCCCAC CTACCATTGC CACAGTCATT TGGATTTCCAA AAAAGATTGA TCTTCCCCCAC CTACCATTGC CACAGTCATT TGGATTTCCAA AAAAGATTGA TCTTCCCCCAC CTACCATTGC CACAGTCATT TGGATTTCCAA AAAAGATTGAA AAAGATTGGA GTAGTTGTAG GCAACTGCTT TGGATTTGTT GGGAATCGAA AAAGATTGGA GTAGTTGTT GGAACTGCTA TGGATTTGTT GGGAATCGAA AAAGATTGGA GTAGTTGTT TCTTGTTAGA AGAAGGCAGC TTGTTGAACC TTACTACAAC CAGGGCTATT TCTTGTTAGA AGAAGGCAGC TTGTTGAACC CTATTACAAC CAGGGCTATT TCTTGTTAGA AGAAGGCAGC TTGTTGGCTC CTATTACAAC CAGGGCTATT TCTTGTTAGA AGAAGGCAGC TGTTGGCTC CTATTACAAC CAGGGCTATT TCTTGTTAGA AGAAGGCAGC TGTTGGCTC CTATTACAAC CAGGGCTATT TCTTGTTAGA AGAAGGCAGC TGTTGGCTC CTATTACAAC CAGGGCTATT TCTTGTTAGA AGAAGGCAGC TTGTTGGCTC CTATTACAAC CAGGGCTATT TCTTGTTAGA AGAAGGCAGC TTGTTGGAACTCT TCTTGTTGGTT TTAGAATTGGG TTAGAATCGG GGGCTAGAT TCTTGCTGGGTT TGGAAATCTC TTAGAATTGGG GGTTTTAGAA GAGTTTTGTT TTAGAATTGGG TTAGAATTGGA GAGTTTTAGA GAGTTTTGTT TTAGAATTGG TTTAGAATTGG TTTAGAATTGG GGATTGGGT TGGAA	L-PBE_Mouse	CATTGCTTCT	TCCACAGATC	GCCCCAGCT	GGTGATTGGC	ACCCACTTCT
L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Mouse L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE_	L-PBE_Rat	CATTGCTTCT	TCCACAGATC	GCCCTCAGCT	GGTGATTGGC	ACCCACTTCT
L-PBE_Mouse L-PBE_Mouse L-PBE_Rat TTTCGCCAGC CCACATCATG AGGTTATTAG AGGTTATTCC TAGCCGATAC TCTCCCCAGC CCACATCATG AGGTTACTAG AGGTCATTCC TAGCCGATAC TCTCACCAGC CCACATCATG AGGTTACTAG AGGTCATTCC TAGCCGATAC TCTCACCAGC CCACATCATG AGGTTACTAG AGGTCATTCC TAGCCGATAC TCTCACCCCA CTACCATTGC CACAGTTATG AATTTACAA AAAAGATTAA L-PBE_Mouse L-PBE_Rat TCTTCCCCCA CTACCATTGC CACAGTCATG AGCTTATCAA AAAAGAATTAA TCTTCCCCCA CTACCATTGC CACAGTCATG AGCTTATCAA AAAAGATTAA TCTTCCCCCA CTACCATCGC CACAGTCATG AGCTTATCAA AAAAGATTAA TCTTCCCCCA CTACCATCGC CACAGTCATG AGCTTATCAA AAAAGATTGA TCTTCCCCCA CTACCATCGC CACAGTCATG AGCTTATCAA AAAAGATTGA TCTTCCCCCA CTACCATCGC CACAGTCATG AGCTTATCAA AAAAGATTGA AAAAATTGGA GTAGTTGTAG GTAACTGTTT TGGATTTGTT GGCAATCGAA AAAGATTGGA GTCGTTGTAG GCAACTGTTT TGGATTTGTT GGAATCGAA AAAGATTGGA GTCGTTGTTG GTAACTGCTA TGGATTTGTT GGAATCGAA AAAAATTGGA GTCGTTGTTG GTAACTGCTA TGGATTTGTT GGAATCGAA AAAGATTGGA GTCGTTGTTG GTAACTGCTA TGGATTTGTT GGAATCGAA AAAGATTGGA GTCGTTGTTG GTAACTGCTA TGGATTTGTT GGAATCGAA AAAGATTGGA GTCGTTGTTG GCAACTGCTA TGGATTTGTT GGAATCGGA AAAGATTGGA GTAGTGGTT GCAACTGCTA TCTTTATAAA AGAAGGCAGC TGTTGAACCC CTATTACAAC CAGGCCATATT TCTTGTTAGA AGAAGGCAGC TGTTGGCTC CTATTACAAC CAGGGCTATT TCTTGTAAGA AGAAGGCAGC TGTTGGCTC CTATTACAAC CAGGGGTATT TCTTGTAAGA GGAAGGGAAG		1301				1350
L-PBE_Mouse L-PBE_Rat TCTCCCCAGC CCACTCATG AGGTTACTAG AGGTCATTCC TAGCCGATAC TCTCACCAGC CCATGTCATG AGGTTACTAG AGGTCATTCC TAGCCGATAC TCTCACCAGC CCATGTCATG AGGTTACTAG AGGTCATTCC TAGCCGATAC TAGCCGATAC TAGCCGATAC AGGTCATTCC TAGCCGATAC TAGCCGATAC TCTCCCCAC TCTCCCCAC CTACCATTGC CACAGTTATG AACTTATCAA AAAAGATTAA TCTTCCCCCAC CTACCATTGC CACAGTCATG AACTTATCAA AAAAGATTAA TCTTCCCCCAC CTACCATTGC CACAGTCATG AACTTATCAA AAAAGATTGAA TCTTCCCCCAC CTACCATCGC CACAGTCATG AACTTATCAA AAAAGATTGGA TCTTCCCCCAC CTACCATTGC CACAGTCATG AACTTATCAA AAAAGATTGGA TCTTCCCCCAC CTACCATCGC CACAGTCATG AACTTATCAA AAAAGATTGGA TCTTCCCCCAC CTACCATTGC CACAGTCATG AACTTATCAA AAAAGATTGGA TCTTCCCCCAC CTACCATTGC CACAGTCATG AACTTATCAA AAAAGATTGGA TCTTCCCCCAC CTACCATCGC CACAGTCATG AACTTATCAA AAAAGATTGGA TCTTCCCCCAC CTACCATCGC CACAGTCATG AACTTATCAA AAACATGGA TCTTCCCCCAC CTACCATCGC CACAGTCATG AACTTATCACA AAACATTGGA AAACATTGGA TCTTCCCCCAC CTACCATCGC CACAGTCATG TGGATTTGTT TGGATTTGTT GGGAATCGAA AAACATTGGA AAACATTACAAC CAGGCTATT TCTTTGTTAGA AGAAGGCAAC TCTTTAGAA AGAAGGCAAC TCTTTAGAA AGAAGGCAAC TCTTTAGAA TCTTCCCCCAC CTACCATCGC CACAGTCATG TGGATTTGTT TGGATTTGTT TCTTGTTAGA AACACAGAGA AAACACACAGAG AAGTTACAAC CAGGCTATT TCTTTGTTAGA AGAAGGCAAATCTA TCTTCCCCCAC CTACTATACAAC CAGGCTATT TCTTTGTTAGA AGAAGGCAAC TCTTTAGAA TCTTTTAGAAATGGG TTAGAATCTC TCTTCAGAACTCT TTAGAAATTGGT TTAGAAATTGGT TTAGAAATTGGT TTAGAAATTGGA TCTTCCCCAC AAACCCATCAACT TTAGAAATTGGA TCTTCCCCAC TCTTCAGG TTAGAACTCT TTAGAAATTGT TTAGAAATTGGA TCTTCCCCAC TCTTCAGG TTAGAACTCT TTAGAAATTGT TTAGAAATTGT TTAGAAATTGT TTAGAAATTGGA TCTTCCCCAC AAACCCACAGG TTAGATACT TTAGAAATTGT TTAGAAATTGT TTAGAAATTGGA TTAGAACCC TCTTTAGAA TCTTCCCCACACATTT TTAGAAATTGT TTAGAAATTGT TTAGAAATTGT TTAGAAATTGT TTAGAAATTGT TTAG	L-PBE_Canine	TCTCACCAGC	TCACGTCATG	AAGTTGTTAG	AGATTATTCC	CAGCCAATAC
L-PBE_Canine L-PBE_Muman L-PBE_Mouse L-PBE_Canine L-PBE_Mouse CCCTTCAGG GTGTCTGACC TTGCTGGAT ACCTTTTAGA GTGTCTGATC TTGCTGGGTT TTAAAATGGG AGGTTTGGTT TTAAAATGGG AGGTTTTGGTT TTGCTGGGTT TTAAAATGGG AGGTTTGGTT TTAAAATGGG AGGTTTTGGTT TTGCTGGGTT TTAAAATGGG AGGTTTTGGTT TTGCTGGGTT TGGAAAATCTA ACCTTTTAGA GTGTCTGACC TTGCTGCGGT TGGAAAATCTA ACCTTTCAGG GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAAATCTA ACCTTTCAGG GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAAATCTA ACCCTTCAGG GTGTCTTACT GGACCTACGG TTGCTTCCAGG AACTCCTGCC CGAAAGGGGCA AGGTCTTACT GGACCTACCT TCCTCCAGG AACTCCCTGCC CGCAAAGGGGCA AGGCCTTACT GGACCTACCT TCCTCC	L-PBE_Human	TTTCGCCAGC	TCATGTCATG	AAGTTGTTAG	AGGTTATTCC	CAGCCAATAC
L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE_Canine L-PBE_Rat AAGCAGAGG AGGTCTACT CAGGCTATT CAGGCTATT CAGGCTAT CAGGCTAT CAGGCTAT CAGGCTATA CAGGCTATA CACCTTCAGA AAGCCCAGAG AGGTCTTACT CAGGACTACAT CAGGATTGGAT CAGGATTGGT CAGAAGTCC CAGGCTAT CAGGCTATAT CAGGA	L-PBE_Mouse	TCTCCCCAGC	CCACATCATG	AGGTTACTAG	AGGTCATTCC	TAGCCGATAC
L-PBE_Human L-PBE_Rat L-PBE_Ra	L-PBE_Rat	TCTCACCAGC	CCATGTCATG	AGGTTGCTAG	AGGTCATTCC	TAGCCGATAC
L-PBE_Human L-PBE_Rat L-PBE_Ra		1351				1400
L-PBE_Human L-PBE_Mouse L-PBE_Rat TCTTCCCCCA CTACCATTGC CACTGTTATG AACTTATCAA AAAAGATTAA L-PBE_Mouse L-PBE_Canine L-PBE_Nouse L-PBE_Rat 1401 1450 AAAAATTGGA GTAGTTGTAG GTAACTGTTT TGGATTTGTT GGGAATCGAA AAAGATTGGA GTCGTTGTAG GCAACTGCTA TCTTGTTAGA AGAAGGCAGA L-PBE_Human L-PBE_Mouse L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Rat 1501 AGGCCAGAGG AGGTAGATCA GGTGCTGGAA GAGTTTGGTT TCAAAATGGG AAGCCAGAGG ATGTAGATCA GGTCCTGGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGATCA GGTCCTGGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGATCA GGTCTTGGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGATCA GGTCTTAGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGATCA GGTCTTGGAA GAGTTTGGTT TTAAAATGGG L-PBE_Human L-PBE_Mouse L-PBE_Mouse L-PBE_ACCTTTAGA GTGTCTGATC TTGCTGGAT GGATTTGGTT TTAAAATGGG AACCCTTCAGA GTGTCTGATC TTGCTGGGT TGGAAATCTA ACCCTTTTAGA GTGTCTGATC TTGCTGGGT TGGAAATCTA ACCCTTTAGA GTGTCTGATC TTGCTGGGT TGGAAATCTA ACCCTTCAGA GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAATCTA ACCCTTCAGA GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAAATCTA ACCCTTCAGA GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAAATCTA ACCCTTCAGA GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAAACTA ACCCTTCAGA GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAAACTCA ACCCTTCAGA AGGCCATACAT TGCTTCCAGG AACTCCTGCC ACAGGGGCA AGGCTTACT TGGACCTTCCAGG AACTCCCCCCCCCC	L-PBE Canine		СТАССАТТСС	САСАСТТАТС	ልልጥጥጥልጥሮልል	
L-PBE_Mouse L-PBE_Rat TCTTCCCCA CTACCATCGC CACAGTCATG AGCTTATCCA AAAGGATTGG L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Mouse L-PBE_Canine L-PBE_Human L-PBE_Human L-PBE_Mouse C-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse C-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse C-PBE_Mouse L-PBE_Mouse AAAGGGGCA AGGTCTTACT GGACCTACGT TGCCTTCCAGG AACTCCTGCC AAAGGGCA AGGTCTTACT GGACCTACT TGCCTTCCAGG AACTCCTGCC AAACCCCACC	_					
L-PBE_Canine L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Human L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Human L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Rat 1451 1500 TGTTGAAGCC TTATTACAAT CAGACGTATT TCTTGTTAGA AGAAGGCAGG TGTTGGATCC CTATTACAAT CAGGCCATATT TCTTGTTAGA AGAAGGCAGG TGTTGGATCC CTATTACAAT CAGGCCATATT TCTTGTTAGA AGAAGGCAGG TGTTGGATCC CTATTACAAC CAGGGGTTTT TCTTGTTAGA AGAAGGCAGG L-PBE_Human L-PBE_Mouse C-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse C-PBE_Mouse L-PBE_Mouse L-PBE_Mouse C-PBE_Mouse L-PBE_Mouse L-PBE_Mouse C-PBE_Mouse L-PBE_Mouse L-PBE_Mouse C-PBE_Mouse C-PBE_MOUS						
L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Mouse L-PBE_Rat L-PBE_Mouse L-PBE						
L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Mouse L-PBE_Rat L-PBE_Mouse L-PBE		1401				1450
L-PBE_Mouse L-PBE_Mouse L-PBE_Rat AAAGATTGGA GTCGTTGTTG GTAACTGCTA TGGATTTGTT GGGAATCGAA AAAGATTGGA GTAGTGGTTG GTAACTGCTA TGGATTTGTT GGGAATCGAA AAAGATTGGA GTAGTGGTTG GTAACTGCTA TGGATTTGTT GGGAATCGAA AAAGATTGGA GTAGTGGTTG GCAACTGCTA TGGATTTGTT GGGAATCGAA AAAGATTGGA GTAGTGGTTG GCAACTGCTA TGGATTTGTT GGGAATCGAA 1451 TGTTGAAGCC TTATTACAAT CAGACGTATT TCTTGTTAGA AGAAGGCAGC TGTTGGCTCC CTATTACAAC CAGGCGTATT TCTTGTTAGA AGAAGGCAGC TGTTGGCTCC CTATTACAAC CAGGCGTATT TCTTGATAGA GGAAGGTAGT TGTTGGCTCC CTATTACAAC CAGGGGTTT TCTTGATAGA GGAAGGTAGC L-PBE_Rat 1501 AGGCCAGAGG AGATAGATCA GGTGCTGGAA GAGTTTGGTT TCAAAATGGG AAGCCAGAGG AGGTAGATCA GGTGCTGGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGATCG GGTCTTGGAA GAGTTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGACGG GGTCTTAGAA GAGTTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGACGG GGTCTTGGAA GAGTTTTGGTT TTAAAATGGG AACCCTTTAGA GTGTCAGATC TTGCTGGGTT TGGAAATCTC CPBE_Human L-PBE_Mouse L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Human L-PBE_Mouse GACAGGGCA AGGTCTTACT GGACCTACT TGGAAATCTC ACCCTTCAGA GTGTCAGACC TCGCAGGGCT AGATGTGGGT TGGAAAATCTC ACCCTTCAGA GTGTCTACT GGACCTACCAGC AACCCCCACC ACCCTTCAGG AACCCCCACC	L-PRE Canine		СТАСТТСТАС	GTA ACTGTTT	ጥርርልጥጥርጥጥ	
L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Rat L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Nouse GAAAGGGCA AGGCCTTACT GGACCTTCAGG GAACCCCCACC	-					
L-PBE_Canine L-PBE_Human L-PBE_Canine L-PBE_Canine L-PBE_Rat 1501 L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Rat 1501 L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Rat 1551 L-PBE_Canine L-PBE_Rat 1551 L-PBE_Canine L-PBE_Rat 1551 L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Rat 1601 GACAGGGCA AGGTCTTACT GGACCTTCAGG GAAAGGGCA AGGTCTTACT GGACCTTCAGG AACTCCTGCC GAAAGGGCA AGGTCTTACT GGACCTATACT GGACCTTCAGG AACTCCTGCC ACCCTTCAGG AACTCCTGCC GAAAGGGCA AGGTCTTACT GGACCTCCT TATTACAAT CAGACGTATT TCTTGTTAGA AGAAGGGCAA AGAAGGGCAT TCTTTTAGA AGAAGGGCAT TCTTGTTAGA AGAAGGGCAT TCTTTTAGA AGAAGGGCAT TCTTTTAGA GGAAGGTTTGGTT TTAAAAATGGG TGAAAATCTC TTGCTGGATT GGATGTTGGTT TTAAAATGGG TGGAAAATCTC TTGCTGGGTT TGGAAAATCTC TTGCTAGGTT TGGAAAATCTC TGGAAAATCTC TTGCTAGGGT TGGAAAATCTC TTGCTTCAGG AACTCCTTCACG AACTCCTGCC CAAAGGGCA AACTCCTGCC GAAAGGGCA AACTCCTGCC GCAAAGGGCA AACTCCTGCC TATTTACAAC CAGGCCTAATT TCTTGTTAGA AGAAGGGCAT TCTTTAGA AGAGGGCAT TTATTACAAC CAGGCCTATT TCTTGTTAGA AGAGGGCAT TTATTACAAC CAGGCCTATT TCTTGTTAGA AGAGGGCAT TTATTACAAC CAGGCCTATT TCTTGTTAGA AGAGAGGCAT TTATTACAAC CAGGGCTATT TCTTGTTAGA AGAGGGCAT TTATTACAAC CAGGGCTATT TCTTGTTAGA AGATTTGTT TAAAATGGG TTATTACAAC CAGGGCTATT TTACAACT TTGCTGCGAT TTATACAAC CAGGGCTATT TTATACAAC CAGGGCTATT TCTTGTTAGA AGAGGTCT TTATTACAAC CAGGGCTATT TCTTGTTAGA AGAGTCTT TTAAAATCGG TTATTACAAC CAGGGCTTTTATT TCTTGTTAGA AGAGTTTATT TCTTGTTAGA AGAGTCTTTATT TCTTGTTAGA AGAGTCTT TTAAAATCGG TTATTACAAC CAGGGCTTTT TTAAAATCGG TTATTACAA	_					
L-PBE_Human L-PBE_Mouse L-PBE_Mouse L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Human L-PBE_Canine L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE_Canine L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Nouse L-PBE_Nouse L-PBE_Nouse L-PBE_Nouse CCTTCAGG ACCCTTCAGG ACCCTTCAGA GTGTCTGATC TTGCTGGAT GGATGTGGGT GGATGTGGGT TGGAAATCTC TCGCAGGGCT AGATGTGGGT TGGAAATCTC TCGCAGGGCT AGATGTGGGT TGGAAAATCTC TCGCAGGGCT AGATGTGGGT TGGAAATCTC TCGCAGGGCT AGATGTGGGT TGGAAAATCTC TCGCAGGGCT AGATGTGGGT TGGAAAATCC TCGCAGGGCT AGATGTGGGT TGGAAAATCTC TCGCAGGGCT AGATGTGGGT TGGAAAATCTC TCGCAGGGCT TGGAAAATCTC TCGCAGGGCT TGGAAAATCTC TCGCAGGGCT TGGAAAATCTC TCGCAGGGCT TGGAAAATCTC TCGCAGGGCT TGGAAAATCTC TCGCAGGGCT TGGAAAACTCC TCGCAGGGCT TGGAAAACTCC TCGCAGGGCT TGGAAAACTC TCGCAGGGCT TGGAAAACTC TCGCAGGGCT TGGAAAACTC TCGCAGGGCT TGGAAAACTC TCGCAGGGCT TGGAAACTC TGGAAACTC TCGCAGGGCT TGGACCT TCGCAGGGCT TGGAAACTC TGGAA	-					
L-PBE_Human L-PBE_Mouse L-PBE_Mouse L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Human L-PBE_Canine L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE_Canine L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Mouse L-PBE_Nouse L-PBE_Nouse L-PBE_Nouse L-PBE_Nouse CCTTCAGG ACCCTTCAGG ACCCTTCAGA GTGTCTGATC TTGCTGGAT GGATGTGGGT GGATGTGGGT TGGAAATCTC TCGCAGGGCT AGATGTGGGT TGGAAATCTC TCGCAGGGCT AGATGTGGGT TGGAAAATCTC TCGCAGGGCT AGATGTGGGT TGGAAATCTC TCGCAGGGCT AGATGTGGGT TGGAAAATCTC TCGCAGGGCT AGATGTGGGT TGGAAAATCC TCGCAGGGCT AGATGTGGGT TGGAAAATCTC TCGCAGGGCT AGATGTGGGT TGGAAAATCTC TCGCAGGGCT TGGAAAATCTC TCGCAGGGCT TGGAAAATCTC TCGCAGGGCT TGGAAAATCTC TCGCAGGGCT TGGAAAATCTC TCGCAGGGCT TGGAAAATCTC TCGCAGGGCT TGGAAAACTCC TCGCAGGGCT TGGAAAACTCC TCGCAGGGCT TGGAAAACTC TCGCAGGGCT TGGAAAACTC TCGCAGGGCT TGGAAAACTC TCGCAGGGCT TGGAAAACTC TCGCAGGGCT TGGAAACTC TGGAAACTC TCGCAGGGCT TGGACCT TCGCAGGGCT TGGAAACTC TGGAA		1/51				1500
L-PBE_Mouse L-PBE_Rat TGTTGATCC TTACTACAAT CAGGCATATT TCTTGTTAGA AGAAGGCAGC CTATTACAAC CAGGCTATT TCTTGATAGA GGAAGGTAGT TGTTGGCTCC CTATTACAAC CAGGGCTATT TCTTGATAGA GGAAGGTAGT CAGGCCTATT TCTTGATAGA GGAAGGTAGT TCTTGATAGA GAGTTAGAT GGAAGGTAGC 1501 1550 AAACCAGAGG AGGTAGATCA GGTGCTGGAA GAGTTTGGTT TTAAAATGGG AAACCAGAGG ATGTAGATCG GGTCTTAGAA GAGTTTGGTT TTAAAATGGG AAACCAGAGG ATGTAGACG GGTCTTAGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGACG GGTCTTAGAA GAGTTTGGTT TTAAAATGGG L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine CACAGGGGCA AGGTCTTACT GGACCTACAT TGCCTCCAGG AACTCCTGCC GAAAGGGCA AGGTCTTACT GGACCTACAT TGCTTCAGG AACTCCTGCC GAAAGGGCA AGGTCTTACT GGACCGTCCT TACCTCAGG AACTCCTGCC GAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCAGG AACCCCCACC	L-DBF Canine		መመስመመስ ርስ ስጥ	CAGACGTATT	ጥርጥጥርጥጥአርአ	
L-PBE_Mouse L-PBE_Rat TGTTGGCTCC CTATTACAAC CAGGGCTATT TCTTGATAGA GGAAGGTAGT CAGGGCTATT TCTTGATAGA GGAAGGTAGC 1501 1550 L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat AAACCAGAGG AGGTAGATCA GGTGCTGGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGATCA GGTCTTGGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGACG GGTCTTAGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGACG GGTCTTAGAA GAGTTTGGTT TTAAAATGGG L-PBE_Rat ACCTTTTAGA GTGTCAGATC TTGCTGGAT GGATGTGGT TGGAAATCTC ACCTTTTAGA GTGTCTGATC TTGCTGGATT GGATGTGGT TGGAAATCTC ACCTTCAGA GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAAATCTC ACCTTCAGA GTGTCAGACC TCGCAGGGCT AGATGTGGGT TGGAAAATTC L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine CACAGGGCA AGGTCTTACT GGACCTACAT TGCCTCAGG AACTCCTGCC GAAAGGGCA AGGTCTTACT GGACCGTCCT TACCTCAGG AACTCCTGCC GAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCAGG AACCCCCACC	-		_			
L-PBE_Rat TGTTGGCTCC CTATTACAAC CAGGGGTTTT TCTTGTTAGA GGAAGGTAGC 1501 1550 L-PBE_Luman L-PBE_Mouse L-PBE_Human L-PBE_Mouse L-PBE_Rat L						
L-PBE_Human L-PBE_Canine L-PBE_Rat 1501 AGGCCAGAGG AGATAGATCA GGTGCTGGAA GAGTTTGGTT TCAAAATGGG AAACCAGAGG AGGTAGATCA GGTGCTGGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGATGG GGTCTTAGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGATCG GGTCTTAGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGACGG GGTCTTAGAA GAGTTTGGTT TTAAAATGGG L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat 1601 1650 L-PBE_Canine L-PBE_Canine L-PBE_Lanine L-PBE_Lanine L-PBE_Lanine L-PBE_Lanine L-PBE_Lanine L-PBE_Lanine L-PBE_Lanine GAAAGGGCA AGGTCTTACT GGACCTACTG TGCCTCAGG AACTCCTGCC L-PBE_Human L-PBE_Mouse GAAAGGGCA AGGTCTTACT GGACCTACAT TGCTTCAGG AACTCCTGCC GACAAGGGCA AGGTCTTACT GGACCGTCCT TACCTCAGG AACTCCTGCC GCAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCAGG AACCCCCACC						
L-PBE_Human L-PBE_Mouse L-PBE_Canine L-PBE_Canine L-PBE_Human L-PBE_Canine L-PBE_Human L-PBE_Rat L-PBE_Canine L-PBE_Rat L-PBE_Rat L-PBE_Rat L-PBE_Canine L-PBE_Rat AGCCAGAGG AGATAGATCA GGTGCTGGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGATGG GGTCTTAGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGACGG GGTCTTGGAA GAGTTTGGTT TTAAAATGGG L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Lanine L-PBE_Lanine L-PBE_Lanine L-PBE_Lanine L-PBE_Lanine L-PBE_Lanine GAAAGGGCA AGGTCTTACT GGACCTACAT TGCCTCAGG AACTCCTGCC L-PBE_Mouse GAAAGGGCA AGGTCTTACT GGACCTACAT TGCTTCAGG AACTCCTGCC GAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCAGG AACCCCCACC	L-FBE_Rat	IGIIGGCICC	CIAITACAAC	CAGGGGTTTT	TCTTGTTAGA	GGAAGGTAGC
L-PBE_Mouse L-PBE_Rat AAACCAGAGG ATGTAGATCA GGTGCTGGAA GAGTTTGGTT TTAAAATGGG L-PBE_Rat AAGCCAGAGG ATGTAGATGG GGTCTTAGAA GAGTTTGGTT TTAAAATGGG AAGCCAGAGG ATGTAGACGG GGTCTTAGAA GAGTTTGGTT TTAAAATGGG L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat ACCTTCAGG GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAATCTA ACCCTTCAGA GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAATCTC ACCCTTCAGA GTGTCAGACC TCGCAGGGCT AGATGTGGGT TGGAAAATCTC L-PBE_Canine L-PBE_Canine L-PBE_Human L-PBE_Human GAAAGGGCA AGGTCTTACT GGACCTACAT TGCCTCAGG AACTCCTGCC L-PBE_Human GAAAGGGCA AGGTCTTACT GGACCTACAT TGCTTCAGG AACTCCTGCC GAAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCAGG AACCCCCACC						
L-PBE_Mouse L-PBE_Rat AAGCCAGAGG ATGTAGATGG GGTCTTAGAA GAGTTTGGTT TTAGAATGGG L-PBE_Rat 1551 ACCTTTTAGA GTGTCAGATC TTGCTGGATT GGATGTGGT TGGAAATCTC ACCTTTAGA GTGTCAGATC TTGCTGGATT GGATGTGGGT TGGAAATCTC ACCTTCAGG GTGTCTGATC TTGCTGGGTT GGATGTGGC TGGAAATCTA ACCCTTCAGA GTGTCAGACC TCGCAGGGCT AGATGTGGGT TGGAAAGTTC ACCCTTCAGA GTGTCAGACC TCGCAGGGCT AGATGTGGGT TGGAAAATTC 1601 L-PBE_Canine L-PBE_Canine L-PBE_Human L-PBE_Human GACAGGGGCA AGGTCTTACT GGACCTACAT TGCTTCAGG AACTCCTGCC GAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCAGG AACTCCTGCC GCAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCAGG AACCCCCACC	L-PBE_Canine	AGGCCAGAGG	AGATAGATCA	GGTGCTGGAA	GAGTTTGGTT	TCAAAATGGG
L-PBE_Rat AAGCCAGAGG ATGTAGACGG GGTCTTGGAA GAGTTTGGTT TTAAAATGGG L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat ACCTTCAGA GTGTCAGATC TTGCTGGATT GGATGTGGCT TGGAAATCTC ACCTTCAGA GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAAGTTC ACCCTTCAGA GTGTCAGACC TCGCAGGGCT AGATGTGGGT TGGAAAATTC 1601 L-PBE_Canine L-PBE_Canine L-PBE_Human L-PBE_Human L-PBE_Mouse GAAAGGGCA AGGTCTTACT GGACCTACAT TGCTTCCAGG AACTCCTGCC GCAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCCAGG AACCCCCACC	L-PBE_Human					
L-PBE_Canine L-PBE_Human L-PBE_Rat L-PBE_Canine L-PBE_Canine L-PBE_Rat L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Human L-PBE_Mouse CAAAGGGCA AGGTCTTACT GGACCTACAT TGCTTCAGG AACTCCTGCC GAAAGGGCA AGGCCTTACT GGACCTACAT TGCTTCAGG AACTCCTGCC GAAAGGGCA AGGCCTTACT GGACCTCCT TACCTCAGG AACTCCTGCC GCAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCCAGG AACCCCCACC	L-PBE_Mouse	AAGCCAGAGG	ATGTAGATGG	GGTCTTAGAA	GAGTTTGGTT	TTAGAATGGG
L-PBE_Human L-PBE_Mouse L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Larine L-PBE_Human L-PBE_Larine L-PBE_Human L-PBE_Larine L-PBE_Human L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse ACCTTTAGA GTGTCTGATC TGCTGGGTT TGGAAAATCTA TGCTGGGGTT AGATGTGGGT TGGAAAATCTC TGCAGGGCT AGATGTGGGT TGGAAATCTC TGCAGGGCT AGATGTGGGT TGGAAAATCTC TGCAGGGCT AGATGTGGGT TGGAAATCTA TGCTGGGGT TGGAAAATCTA TGCTGGGT TGGAAATCTA TGCTGGGT TGGAAATCTA TGCTGGGT TGGAAAATCTA TGCTGGGGT TGGAAAATCTA TGGAAAATCTA TGGAAAATCTA TGGAAAATCTA TGCTGGGGT TGGAAAATCTA TGGAAAATCTA TGGAAAATCTA TGGAAAATCTA	L-PBE_Rat	AAGCCAGAGG	ATGTAGACGG	GGTCTTGGAA	GAGTTTGGTT	TTAAAATGGG
L-PBE_Human L-PBE_Mouse L-PBE_Canine L-PBE_Canine L-PBE_Canine L-PBE_Larine L-PBE_Human L-PBE_Larine L-PBE_Human L-PBE_Larine L-PBE_Human L-PBE_Human L-PBE_Mouse L-PBE_Human L-PBE_Mouse ACCTTTAGA GTGTCTGATC TGCAGGGCT AGATGTGGGT TGGAAAATCT TGCAGGGCT AGATGTGGGT TGGAAAATCT ACCTCTAGA AGATGTGGGT TGGAAAATCT GGACCTTAGT TGCTGGCT TGGAAAATCTC GGACCTTAGT TGCTGGGT TGGAAAATCTC AGATGTGGGT TGGAAAATCTC GGACCTTAGT TGCTGGGT TGGAAATCTC AGATGTGGGT TGGAAATCTC GGACCTTAGT TGCTGGGT TGGAAATCTC AGATGTGGGT TGGAAAATCTC AGAAAAGTGTG TGGAAATCTC AGAAAATCTC AGAAAATCTC AGAAAATCTC AGAAATCTC AGAAAATCTC AGAAAAATCTC AGAAAATCTC AGAAAAATCTC AGAAAAATCTC AGAAAAATCTC AGAAAAATCTC AGAAAATCTC AGAAAAATCTC AGATGTGGGT TGGAAAATCTA AGATGTGGGT TGGAAAATTC AGATGTGGGT TGGAAAATTC AGAAAAATTC AGAAAAAATCTA AGATGTGGGT TGGAAAATTC AGATGTGGGT TGGAAAATT		1551				1600
L-PBE_Human L-PBE_Mouse L-PBE_Rat ACCTTCAGG GTGTCTGACC TCGCAGGGCT AGATGTGGC TGGAAATCTA ACCCTTCAGA GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAAGTTC ACCCTTCAGA GTGTCAGACC TCGCAGGGCT AGATGTGGGT TGGAAAATTC 1601 L-PBE_Canine L-PBE_Human L-PBE_Human L-PBE_Mouse GCAAAGGGCA AGGTCTTACT GGACCTACAT TGCTTCAGG AACTCCTGCC GCAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCAGG AACCCCCACC	L-PBE Canine		GTGTCAGATC	TTGCTGGATT	GGATGTGGGT	
L-PBE_Mouse L-PBE_Rat ACCCTTCAGG GTGTCTGACC TCGCAGGGCT AGATGTGGGT TGGAAAGTTC ACCCTTCAGA GTGTCAGACC TCGCAGGGCT AGATGTGGGT TGGAAAATTC 1601 1650 L-PBE_Canine L-PBE_Human L-PBE_Human GAAAGGGCA AGGTCTTACT GGACCTACAT TGCTTCAGG AACTCCTGCC GCAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCCAGG AACCCCCACC						
L-PBE_Rat ACCCTTCAGA GTGTCAGACC TCGCAGGGCT AGATGTGGGT TGGAAAATTC 1601 1650 L-PBE_Canine GACAGGGGCA AGGTCTTACT GGACCTATGG TGCCTTCAGG AACTCCTGCC GAAAGGGGCA AGGTCTTACT GGACCTACAT TGCTTCCAGG AACTCCTGCC GCAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCCAGG AACCCCCACC						
1601 1650 L-PBE_Canine L-PBE_Human L-PBE_Mouse 1601 1650 GACAGGGGCA AGGTCTTACT GGACCTATGG TGCCTTCAGG AACTCCTGCC GAAAGGGCA AGGTCTTACT GGACCTACAT TGCTTCCAGG AACTCCTGCC GCAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCCAGG AACCCCCACC						
L-PBE_Canine GACAGGGCA AGGTCTTACT GGACCTATGG TGCCTTCAGG AACTCCTGCC L-PBE_Human GAAAGGGCA AGGTCTTACT GGACCTACAT TGCTTCCAGG AACTCCTGCC L-PBE_Mouse GCAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCCAGG AACCCCCACC	2 222_1.40	A		10001100001		LOOMMITC
L-PBE_Canine L-PBE_Human GAAAGGGCA AGGTCTTACT GGACCTATGG TGCCTTCAGG AACTCCTGCC L-PBE_Mouse GCAAAGGGCA AGGTCTTACT GGACCTACAT TGCTTCCAGG AACTCCTGCC GCAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCCAGG AACCCCCACC		1601				1650
L-PBE_Human GAAAGGGCA AGGTCTTACT GGACCTACAT TGCTTCCAGG AACTCCTGCC L-PBE_Mouse GCAAAGGGCA AGGCCTTACT GGACCGTCCT TACCTCCAGG AACCCCCACC	L-PBE_Canine	GACAGGGGCA	AGGTCTTACT	GGACCTATGG	TGCCTTCAGG	
L-PBE_Mouse GCAAAGGCA AGGCCTTACT GGACCGTCCT TACCTCCAGG AACCCCCACC						
		GCAAAGGGCA	AGGCCTTACT	GGACCGTCCT	TACCTCCAGG	AACCCCCACC
	L-PBE_Rat	GCAAGGGGCA	AGGCCTTACT	GGACCATCAT	TGCCACCAGG	GACCCCCGTC

Figure 2D

L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	CGAAAAAGGG CGAAAGAGGG	GTAATAGGAG GCAATACCAG	ATACTGTCCA GTACTGCCCA GTACTCCCCA GTACTCCCCA	ATTCCTGATG ATTGCTGATA	TGCTCTGTGA TGCTCTGTGA
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	ATTAGGACGA AGCTGGGCGA	TTTGGCCAGA TTTGGTCAGA	AGACAGGGAA AGACAGGTAA AGACAGGTAA AGACAGGTAA	$\begin{array}{c} {\tt GGGTTGGTAT} \\ {\tt GGGCTGGTAT} \end{array}$	1750 CAATATGATA CAATATGACA CAGTATGACA CAGTATGACA
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	AGCCATTGGG AGCCACTGGG	TAGGATTCAC TCGCATCCAC	AAACCTGACC AAACCTGATC AAACCTGATC AAACCTGATC	CCTGGCTTTC CCTGGCTTTC	1800 TGAATTTCTG CACATTCCTA TGAGTTTCTG TACGTTCCTG
L-PBE_Carine L-PBE_Human L-PBE_Mouse L-PBE_Rat	TCACGGTATA TCACAGTATA	GAAAACCCCA GAGAAACCCA	TCACATTGAG TCACATTGAA TCACATCAAG CCACATCGAG	CCACGTACCA CAGCGCTCCA	TTAGCCAGGA TCAGCAAGGA
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	TGAGATCCTT GGAAATCCTG	GAACGCTGCT GAGCGTTGCT	TATATTCACT TATATTCACT TATATTCCCT TATATTCCCT	TATCAATGAA TATCAACGAG	GCATTCCGTA GCATTCCGCA
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	TCTTGGGAGA TCTTGGAGGA	AGGGATAGCT GGGGATGGCC	GCTGATCCAG GCTAGCCCAG GCTAGCCCAG GCTCGCCCAG	AGCACATTGA AGCACATTGA	TGTTGTCTAT TGTCATCTAC
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	TTACATGGAT TTGCATGGGT	ATGGATGCGC ATGGGTGGCC	AAGGCATAGG AAGGCACAAG AAGGCACGTG AAGGCACAAG	GGCGGGCCCA GGTGGGCCCA	TGTTCTATGC TGTACTATGC
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	TTCCACAGTT TGCCTCAGTT	GGGTTGCCCA GGGCTGCCCA	CAGTGCTAGA CAGTTCTAGA CAGTTCTAGA CAGTTCTAGA	GAAATTGCAG GAAATTGCAG	AAATATTACA AAATATTACA
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	GGCAGAACCC GACAGAATCC	TGATATTCCC TGACATCCCC	CAACTAGAGC CAACTGGAGC CAGCTGGAGC CAGCTGGAGC	CAAGTGACTA CCAGTGACTA	TCTAAAAAAA CCTGAGGAGG
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	CTGGCTTCTC CTGGTTGCCC	AGGGAAACCC AGGGAAGCCC	GCCTCTGAAA TCCCCTGAAA TCCTCTGAAA TCCTCTGAAG	GAATGGCAAA GAATGGCAAA	GCTTGGCAGG GCTTGGCAGG
L-PBE_Canine L-PBE_Human L-PBE_Mouse L-PBE_Rat	2151 CTCCCCTAGC CTCCCCTAGC ACCCCATAGC GCCCCACGGC	AGTAAATTG AGCAAACTG	69		